

Cryptography - A Crash Overview

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Cryptography

goals

Desired security properties in the digital world:

- confidentiality, secrecy
- data integrity
- authentication, of data origin and entity
- non-repudiation

Cryptography

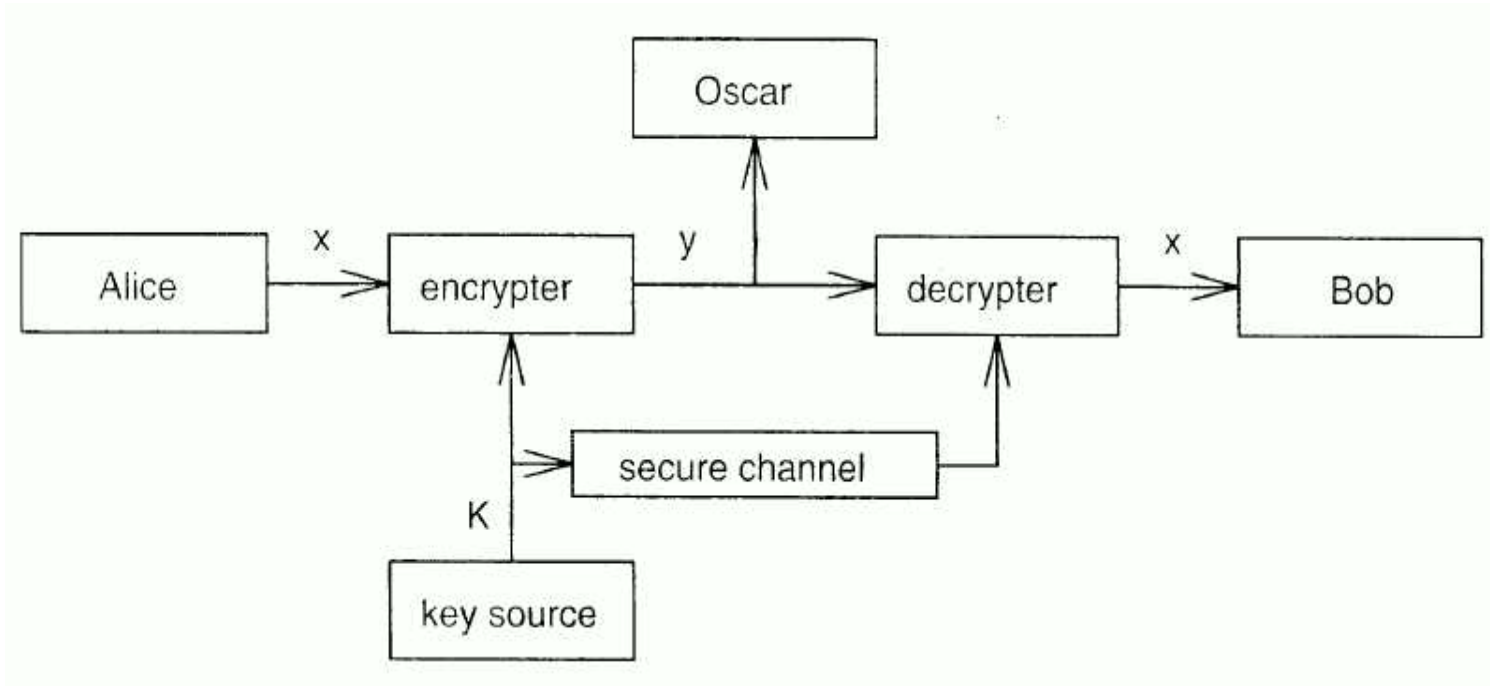
limits

Cryptography is an important, but only a relatively small part of security:

- right choice of tools is hard
- implementation errors are common
- variety of side-channel attacks can bypass best crypto
- social attacks

Cryptography

basic scenario



[Stinson]

Cryptography

unkeyed primitives and algorithms

Primitives, algorithms and protocols can be **unkeyed**, **symmetric-key** or **public-key**

Unkeyed

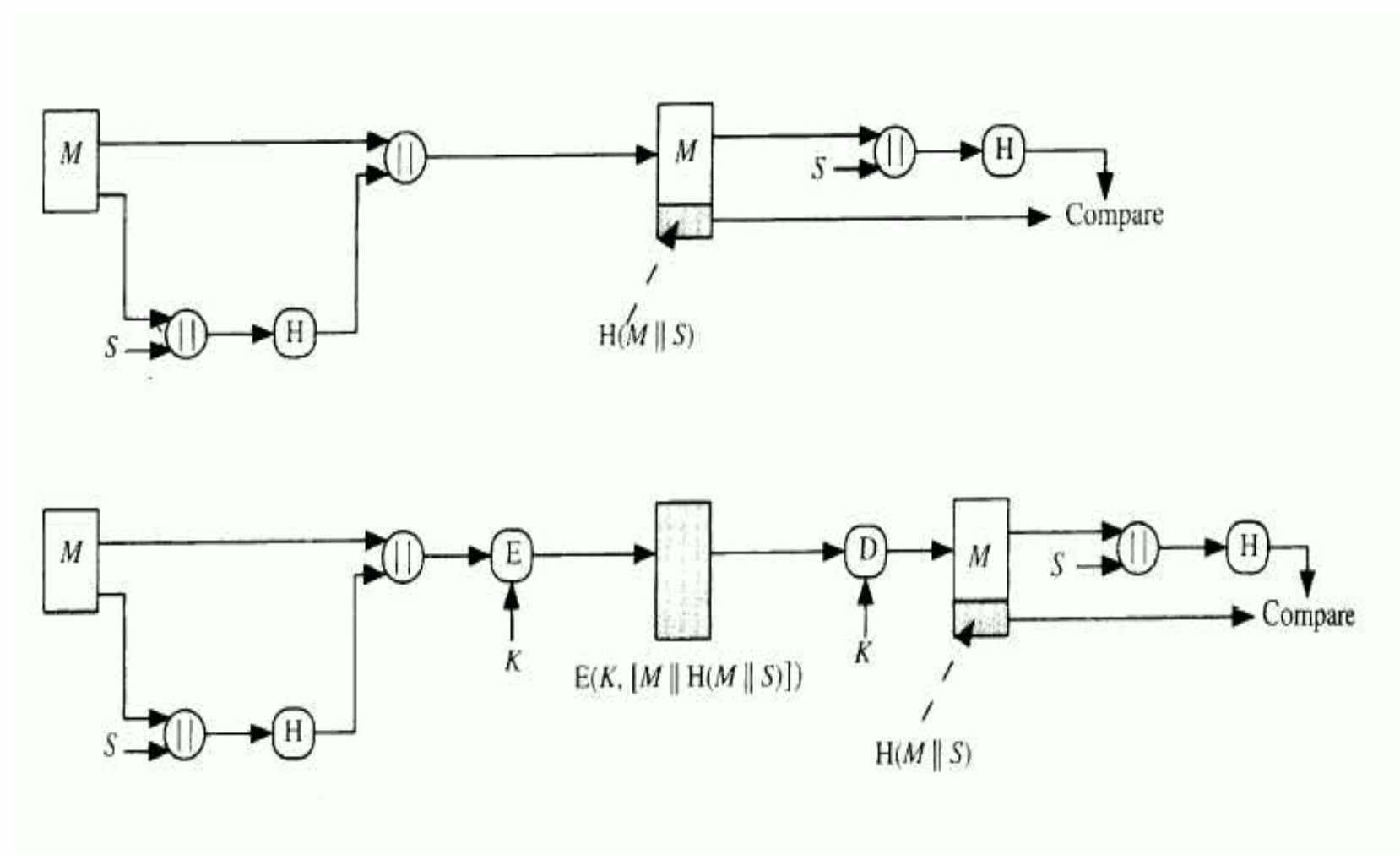
- hashing, SHA-family (large part of these lectures)
- one-way permutations exist, or **NP** is not that much ...

Use

- hash and sign
- random sequences - Blum-Blum-Shub BBS generator, stream cipher outputs, $H(n)$, $H(n + 1)$, $H(n + 2)$, ...
- many other ...

Hash in Use

message authentication - clear and encrypted



[Stallings]

SHA-3 = Keccak 2007 – 2050

the main hash you will use

- Winner of the 2007-2012+ NIST SHA-3 competition
Draft FIPS 202, May 2014
- Team (from STMicroelectronics and NXP Semiconductors):
Guido Bertoni, Joan Daemen (of AES fame),
Michaël Peeters, Gilles Van Assche
- hashing SHA3-224, SHA3-256, SHA3-384, SHA3-512
- extendable-output function SHAKE128, SHAKE256
- Elegant, convincing sponge design, ideas from *Grindahl*
- Runs on a $5 \times 5 \times 2^l$ cube of bits,
recommended 1600-bit state ($l = 6$)

SHA-3/SHAKE/Keccak sponge

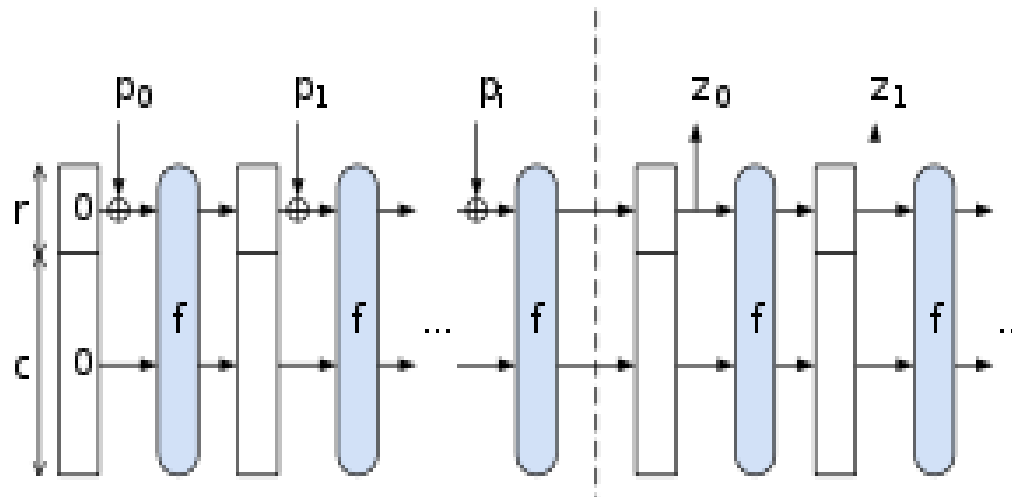
r absorption *rate*

c security *capacity*

f crypto reshuffling *permutation*

p absorbed *message*

z squeezed *output*



[wikipedia]

Cryptography

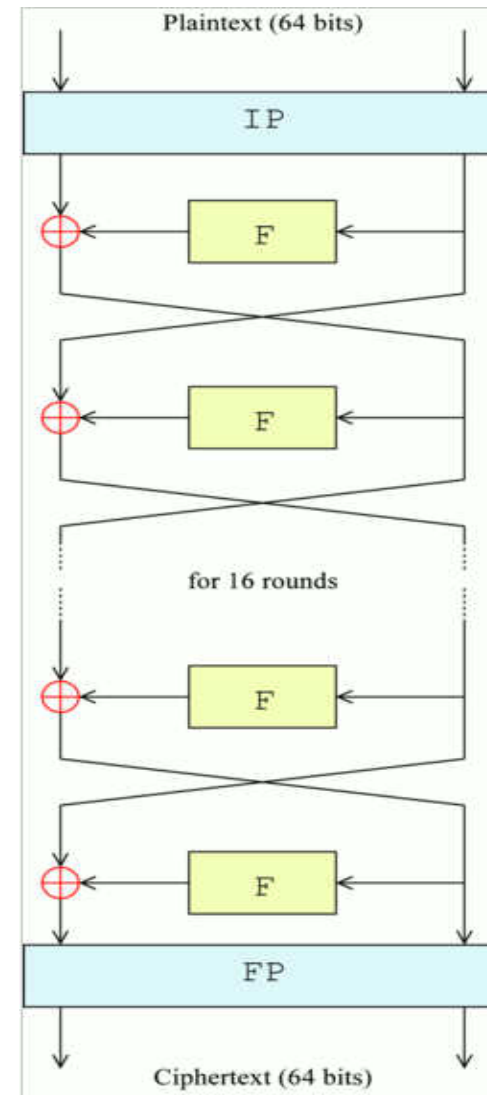
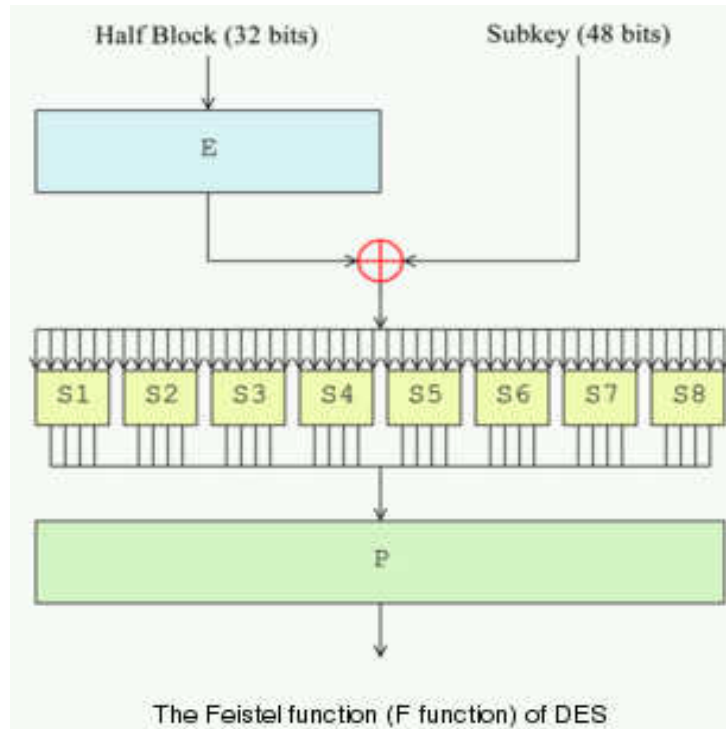
shared-key primitives and algorithms

Symmetric keys

- block ciphers since 1970's
 - IBM's Lucifer,
 - DES - Data Encryption Standard, 3DES
 - IDEA - International Data Encryption Algorithm
 - AES - Advanced Encryption Standard
- stream ciphers, RC4 - also can come from counter mode of block ciphers or hash functions
- MAC, HMAC - message authentication codes
- PRNG - pseudo-random number generators

Data Encryption Standard (1977 – 1998 – ...?)

Feistel cipher

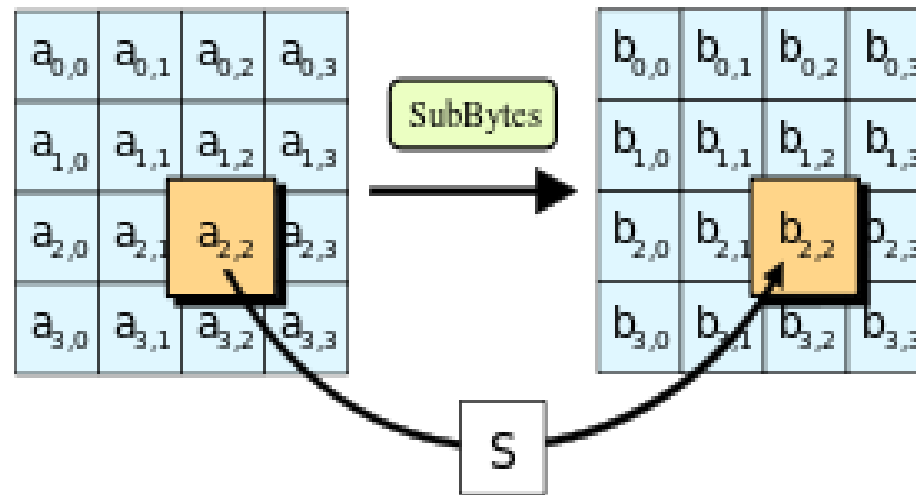


[Wikipedia]

Advanced Encryption Standard (1997 – 2001 – ...?)

all steps invertible in Galois fields

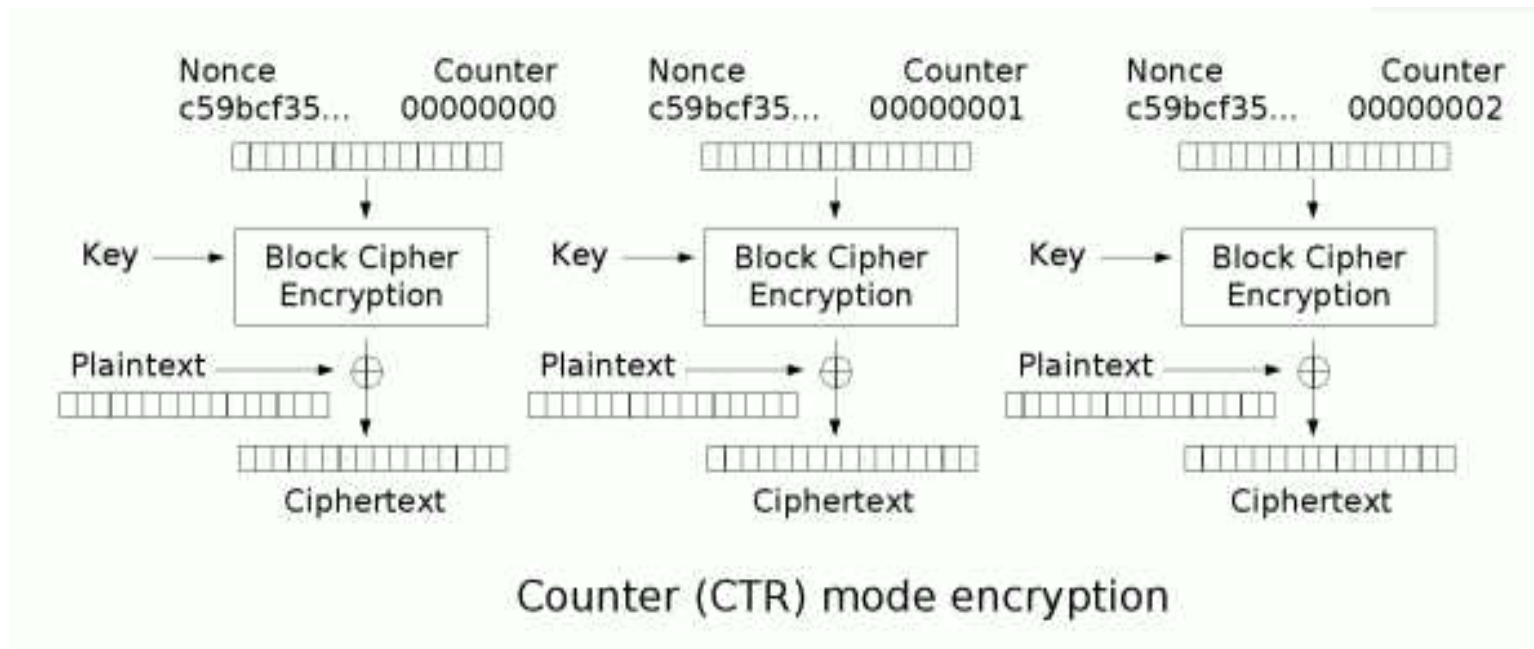
- Rijndael by Vincent Rijmen and Joan Daemen, BE
- winner of the NIST cipher 1997 – 2001 competition
- state is a 4×4 matrix of bytes in $GF(2^8)$



[Wikipedia]

Block Cipher in Use

shared key



[Wikipedia]

Cryptography

public-key primitives and algorithms

Public keys:

- Public-key cryptosystems
 - RSA - Rivest, Shamir, Adleman
 - ElGamal, McEliece cryptosystems
 - ECC - elliptic curve cryptosystems
- Signatures
 - DSS/DSA - Digital Signature Standard/Algorithm
 - ECDSA - Elliptic Curve Digital Signature Algorithm
- PKI - public-key infrastructure, only if we had it right :-(
 - DH - Diffie-Hellman key agreement
 - key management, distribution and X.509
- Homomorphic cryptography - Paillier, Gentry

Main Public-Key Systems in Use

RSA and ECC

RSA by Rivest-Shamir-Adleman, 1977
has an edge over ECC, because

- it is simple and well understood
- links nicely to basic number theory
- deployed earlier on many systems

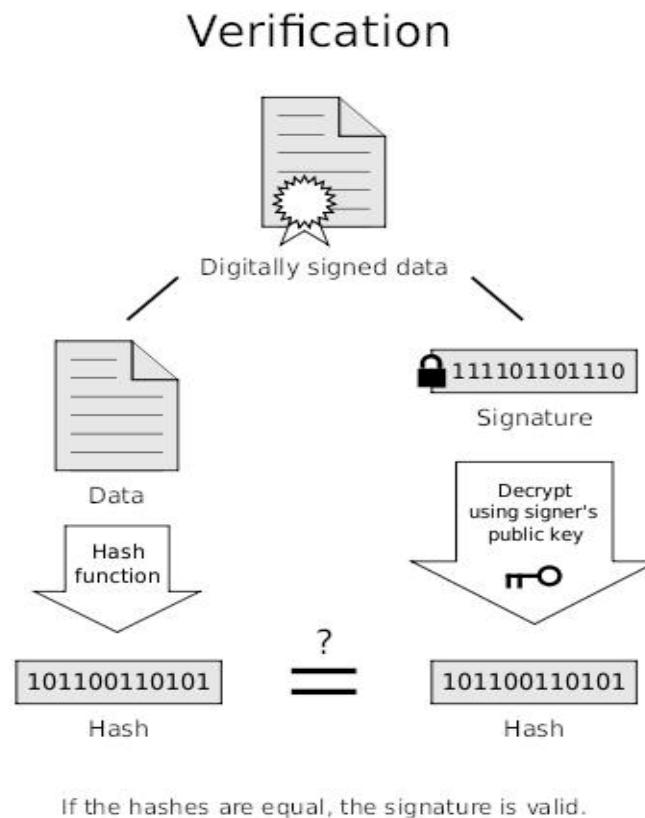
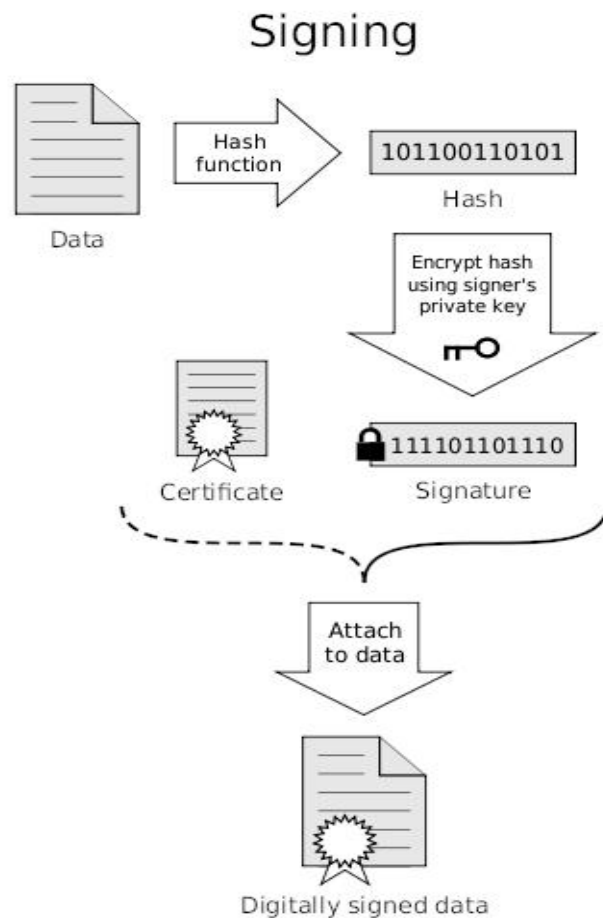
ECC by Koblitz-Miller, 1985
has an edge over RSA, because

- it uses short keys (163+ bits ECC vs. 1024+ bits RSA)
- delivers much better performance
- ECC uses great theory of elliptic curves on top of classical number theory used by RSA

Prediction: finally ECC will take over

Public-key System in Use

signature by hash and public-key encryption



[Wikipedia]

Other composite and special functionalities

- Zero-knowledge protocols
- Authenticated encryption
CAESAR competition: 2012 – 2017/2018
- Electronic cash: untraceable, no double-spending, bank-shop-customer roles, central bank
- Cryptocurrencies, SHA or scrypt POW based:
Bitcoin, fully distributed, anonymity questioned ...
Zerocoin, Litecoin, Darkcoin, Mixcoin, more coming ...
- Electronic voting: no individual vote audit
- Oblivious transfer, two millionaires problem
- Quantum and post-quantum cryptography
quantum key distribution (Y), quantum computing (N)

Mathematics in Cryptography

Math in primitives

- Keyless: so far mostly bit juggling, we will see soon what kind of math is in SHA-3
- Shared-key: much more since AES '2001, mostly around binary Galois fields $GF(2^k)$
- Public-key: heavy use of number theory, now essentially in all PKC, including ECC

Math in cryptanalysis

- Linear and differential cryptanalysis
- Probability and statistics, random oracle models
- Number theoretical algorithms: primality, factoring
- Discrete logarithms: cyclic group discovery, index calculus, counting points on elliptic curves, theory of elliptic curves

Cryptography Engineering

evaluation criteria

Security engineer must consider:

- **Level of security.** Or, how many security bits you need.
- **Functionality.** Or, how primitive are the primitives.
- **Performance.** Or, how fast is fast enough.
- **Simplicity.** Is there still anybody who can understand it?

Each party stresses a different measure:

- **risk** (politicians)
- **cost** (managers)
- **use** (most of us)

Can security/software engineer satisfy all of them?

References

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